

ABSTRACT

Improved color image display accuracy can be achieved across a computer network by obtaining information characterizing the color response of display devices associated with a client residing on the computer network, and using the information to modify color images delivered to the client. Further improvements can be obtained by supervision of images during the upload process. In particular, in a system in which color-corrected images are provided from a web server to clients residing on a network, the invention promotes greater accuracy in the original images by monitoring and auditing the preparation of input images by color technicians. In one embodiment, a technician responsible for adjustment for each image is identified, and an upload is permitted if the technician satisfies a color adjustment skill criterion.